

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 964 431 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 22.03.2000 Bulletin 2000/12

(51) Int. Cl.⁷: **C03C 3/091**, H01J 61/34

(43) Date of publication A2: 15.12.1999 Bulletin 1999/50

(21) Application number: 99110857.2

(22) Date of filing: 07.06.1999

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 12.06.1998 JP 16492298 20.11.1998 JP 33064698

(71) Applicant:
Matsushita Electronics Corporation
Takatsuki-shi, Osaka 569-1193 (JP)

(72) Inventors:

 Kiryu, Hideaki Takatsuki-shi, Osaka 569-1136 (JP)
 Tanaka, Kazuhisa, c/o Matsushita Electronics Corp.

Ibaraki-shi, Osaka 567-0835 (JP)

(74) Representative: Flaccus, Rolf-Dieter, Dr. Patentanwalt Bussardweg 10 50389 Wesseling (DE)

(54) Discharge lamp

(57) A discharge lamp comprising an arc tube containing a pair of electrodes in a light-emitting portion and an outer tube that envelops the light-emitting portion and is at least partly fused to the arc tube, wherein the outer tube comprises silicon dioxide in the range from 90 to 99.88 wt. % and boron in the range from 0.12 wt. % or more. The discharge lamp can inhibit the arc tube from deforming when the outer tube and arc tube are fused to each other by adjusting a softening temperature of the outer tube to an appropriate temperature and can realize a high accuracy of luminous intensity distribution.

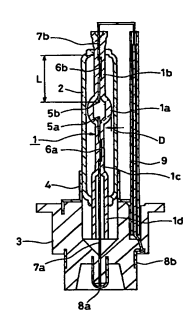
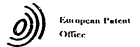


FIG. 1

EP 0 964 431 A3



EUROPEAN SEARCH REPORT

Application Numbe

1	DOCUMENTS CONSI	EP 99110857.2			
Category	Citation of document with i	ndication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 6)	
	US 5159239 A (EKKELBOOM ET 27 October 199	•	1,2,5- 7,10, 14,16	C03C3/091 H01J61/34	
	Column 8,	lines 8-32.	3,4,8 9,11- 13,15		
			17,18		
	EP 0616358 A (OSRAM SYLVANI 21 September 1 page 3, 1		1,2,6 7,10, 15,16	•	
	F.E. GLÜHLAMPE 15 June 1994, column 2,	 ND-GESELLSCHAFT N МВН) line 47 - colu	1		
	line 10.		1,2,6	TECHNICAL FIELDS SEARCHED (Int. CL.6)	
	US 5391523 A (MARLOR, R.C.) 1995, column 5,	21 February lines 26-34.	1,2,0	H01J C03C	
	The present search report has t	· · · · · · · · · · · · · · · · · · ·			
	Place of search	Date of completion of th	c extreb	Exister	
X : part Y : part doc	VIENNA CATEGORY OF CITED DOCUME cicularly relevant if taken alone cicularly relevant if combined with an ument of the same category	E : earlie after other D : docum	y or principle underlying or patent document, but p the filing date the filing date thent cited in the applica neat cited for other reaso	oublished on, or tion	
A: technological background O: non-written disclosure P: intermediate document			4: member of the same patent family, corresponding document		

EP 0 964 431 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO. EP 99110857.2

This armon lists the patent family members relating to the patent documents cited in the above-mentioned search report.

The European Patent Hiffer is in an easy liable for these particulars which are morely given for the purpose of information

Patent document cited in search report		Publication date	Paten sest	family er(s)	Publication date
US A	5159239	27-10-1992	SZYCTTTWWWGGGG SZYWYWGGGGG SZYWYWGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	1035384 68911954 68911954 330268 330268 204822 48237 1236570 7018570 9708576 8900066	13-09-1989 30-12-1994 30-02-1994 30-08-1989 05-01-1994 01-04-1994 28-08-1989 29-01-1990 21-09-1985 27-05-1997 01-08-1990 17-10-1990
EP-A1	- 616358	-21-09-1994-	CA AA DE CO DE T2 EP B1 JP A2	2119336 69418369 69418369 616358 6295708	20-09-1994 17-06-1999 16-09-1999 12-05-1999 21-10-1994
EP A1	601371	15-06-1994	DE A1 DE B1 DE B1 JP B4 JUS A	4241152 59301594 601391 6199538 7121814 5532195 5680010	09-06-1994 21-03-1994 07-02-1996 19-07-1994 25-12-1995 02-07-1995 21-10-1997
US A	5391523	21-02-1995	CA AA DE CO DE T2 EP A1 EP B1	2134258 69409460 69409460 650936 650936	28-04-1995 14-05-1998 04-08-1998 03-05-1995 08-04-1998

For more details about this annex see Official Journal of the European Patent Office, No. 12/82.